

L Number	Hits	Search Text	DB	Time stamp
1	65	tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:18
2	60	(tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) and toner and belt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:04
4	0	(tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) same toner same belt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:05
3	46	(tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) and toner same belt	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:06
5	16	((tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) and toner same belt) and (fabric woven)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:06
6	38	((tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) and toner same belt) and (fabric woven fiber fibre)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:17
7	0	tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer same (fabric woven fiber fibre)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:07
8	49	(tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) and (fabric woven fiber fibre)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:16
9	4	(tetrapolymer near9 vinylidene\$1fluoride near9 hexafluoropropylene near9 tetrafluoroethylene near9 monomer) and (fabric woven fiber fibre) near9 (impregnat\$9 penetrat\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:18
10	226	toner same belt and (fabric woven fiber fibre) near9 (impregnat\$9 penetrat\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:20
11	38	(impregnat\$9 penetrat\$9) near9 (fiber fibrous fibre fabric woven) and belt near9 (toner image intermediate transfer) and (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluoro\$1 polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) and (amino\$9 silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:23
13	91	(rubber elastomer\$3) near9 (impregnat\$9 penetrat\$9) near9 (fiber fibrous fibre fabric woven) and belt near9 (toner image intermediate transfer) and (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluoro\$1 polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:25

12	3	(rubber elastomer\$3) near9 (impregnat\$9 penetrat\$9) near9 (fiber fibrous fibre fabric woven) and belt near9 (toner image intermediate transfer) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) and (amino\$9silane silane) near9 (coupl\$9 promot\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:24
14	31	(rubber elastomer\$3) near9 (impregnat\$9 penetrat\$9) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:30
15	25	(rubber elastomer\$3) near9 (impregnat\$9 penetrat\$9) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) rubber elastomer\$3 hexafluoropropylene tetrafluoroethylene) near9 (top top\$1coat outer\$5 surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:34
16	6	(rubber elastomer\$3) near9 (impregnat\$9 penetrat\$9) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) fluorintaed hexafluoropropylene tetrafluoroethylene) near9 (top top\$1coat outer\$5 surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:41
17	41	(rubber elastomer\$3) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) fluorintaed hexafluoropropylene tetrafluoroethylene viton) same (top top\$1coat outer outermost skin surface) near9 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:46
18	6	(impregnat\$9 penetrat\$9) near9 (rubber elastomer\$3) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) fluorintaed hexafluoropropylene tetrafluoroethylene viton) same (top top\$1coat outer outermost skin surface) near9 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:57
19	3	(impregnat\$9 penetrat\$9) near9 (rubber elastomer\$3) near9 (fiber fibrous fibre fabric woven) and (4,887,340 5,014,406)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:47
21	50	(impregnat\$9 penetrat\$9 soak\$3 dip\$4) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) fluorintaed hexafluoropropylene tetrafluoroethylene viton) same rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 18:58
20	37	(impregnat\$9 penetrat\$9 soak\$3 dip\$4) near9 (fiber fibrous fibre fabric woven) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) fluorintaed hexafluoropropylene tetrafluoroethylene viton) same (top top\$1coat outer outermost skin surface) near9 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:02
22	41	(impregnat\$9 penetrat\$9 soak\$3 dip\$4) near9 (fiber fibrous fibre fabric woven cloth) and belt near9 (intermediate transfer) same (toner image) and (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluoro\$1polymer\$3 (vinylidene near3 fluoride) fluorintaed hexafluoropropylene tetrafluoroethylene viton) same (top top\$1coat outer outermost skin surface) near9 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:24
23	5	(impregnat\$9 penetrat\$9 soak\$3 dip\$4) near9 (fiber fibrous fibre fabric woven cloth) and belt near9 (intermediate transfer) same (toner image) and composite same (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluorine fluoro\$1polymer vinylidene\$1fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) same rubber	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:27
24	32	(impregnat\$9 penetrat\$9 soak\$3 dip\$4) same (fiber fibrous fibre fabric woven cloth) same (fluoro\$1elastomer\$3 fluoro\$1rubber fluoro\$1resin fluorine fluoro\$1polymer vinylidene\$1fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:30

25	52	(impregnat\$9 penetrat\$9 soak\$3 dip\$4 reinfo\$4 composite) same (fiber fibrous fibre fabric woven cloth) same (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluorine fluoro\$1 polymer vinylidene\$1 fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:38
26	52	(impregnat\$9 penetrat\$9 soak\$3 dip\$4 reinfo\$4 composite) same (fiberglass fiber fibrous fibre fabric woven cloth) same (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluorine fluoro\$1 polymer vinylidene\$1 fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:38
27	9	(impregnat\$9 penetrat\$9 soak\$3 dip\$4 reinfo\$4 composite) same (fiberglass fiber fibrous fibre fabric woven cloth) same silicone near3 (rubber resin) same (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluorine fluoro\$1 polymer vinylidene\$1 fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:45
28	139	(impregnat\$9 penetrat\$9 soak\$3 dip\$4 reinfo\$4 composite) same (fiberglass fiber fibrous fibre fabric woven cloth) same (rubber resin) and (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluorine fluoro\$1 polymer vinylidene\$1 fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:45
29	71	(impregnat\$9 penetrat\$9 soak\$3 dip\$4 reinfo\$4 composite) near9 (fiberglass fiber fibrous fibre fabric woven cloth) near9 (rubber resin) and (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluorine fluoro\$1 polymer vinylidene\$1 fluoride fluoride fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:47
30	68	(impregnat\$9 penetrat\$9 soak\$3 dip\$4 reinfo\$4 composite) near9 (fiberglass fiber fibrous fibre fabric woven cloth) near9 (rubber resin) and (fluoro\$1 elastomer\$3 fluoro\$1 rubber fluoro\$1 resin fluorine \$4fluoro\$1 polymer vinylidene\$1 fluoride (vinilene near fluoride) \$3fluorinated hexafluoropropylene teflon tetrafluoroethylene viton) and belt near9 (intermediate transfer) same (toner image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/07 19:48